Public reporting burden for this collection of information is estimated to average: 37 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N		Manifest Do	cument No.	2. Pag			the shaded areas by Federal law.
•		<u> </u>	70	1000	<u> </u>	A. State	Manifest Doc	cument Nu	mber
Alaska Copper Works									
50	Generator's Phone (Zek)	382-8373				10000000 4000000	Generator's 300199		
	Transporter 1 Company Name AFETY-KLEEN SYST	and the second of the second o		S EPA ID Numbe		- MAGESTA - ASSESSED	Transporter		5 775-703
	Transporter 2 Company Name AFETY-KLEEN (TG)			SEPAID Numbe		E. State	Transporter's	s ID.	577037
).	Designated Facility Name and Site A	ddress 000789	10. U	S EPA ID Numbe	er		Facility's ID	16 C 602 E	3/10/2
SAFETY-KLEEN SYSTEMS, INC. 16540 SE 130TH AVE BLDG B				ORD 981766124			H. Facility's Phone		
С	LACKAMAS C	OR 97015	ORD 98	31766124	4.5.	50	3 657-	384 1//22/38	
1.	US DOT Description (Including Prop	per Shipping Name, Hazard Clas	s and ID Num	ber)	12. Conta	Type	Total Quantity	14. Unit Wt/Vol	I. Waste No.
ā.	X PETROLEUM NA	USTIBLE LIQUII PHTHA)NA1993 P LBS/GAL (D039)	GIIIX	, 3 *	7	DM	(J	- C ⊱	D039
١.	WASTE COMB	USTIBLE LIQUII PHTHA) NA1993	N. O.			DM		G	D001
	X (PETROLEUM NA (DO18)ERG#128	(6.7#/GL)(DOC	1, DO39	, DO4Õ)	//	D11	//		D039
	X 9 NA3082 PG I	WASTE, LIQUID, II (DO39)(ERG	171)	P		BM 😓	٠	G 1	D039
	AQUEOUS BRAKE	SOLUTION 8.3	*/GAE	>			Level		200000
						. 11			
	Additional Descriptions for Materials I	isted Above				K. Handli	ng Codes for	Wastes Li	sted Above
	Additional Descriptions for Materials B DO18 DO40	Listed Above				K. Handli	ng Codes for	Wastes Li	sted Above
		isted Above				-			sted Above
1				MFS	T R/T	992	2277	82	
5. E	Special Handling Instructions and A	dditional Information	HR).	MFS	T R/T:	992	2277	82	Sted Above 0-00 ENERATOR.
5. E	B) D018 D040 Special Handling Instructions and A	dditional Information 00-468-1760(24	HR).			992	2277	82	
5. E S	Special Handling Instructions and A MERGENCY RESP 80 EE ATTACHMENT	dditional Information 00-468-1760(24 SKDOT	Γ# A:	_717 8		992 0000 3LE R	277	82 9-000 TO G	O-OO ENERATOR.
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reporting

Form Approved. OMB No. 2050-0039 Expires 9-30-99 r treatment, storage and disposal facilities. This includes time for reducing this burden, to: Chief, Information Policy Branch, PM-lanagement and Budget, Washington, DC 20503. Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. Manifest Document No. ี เช่งโFORM HAZARDOUS Information in the shaded areas is not required by Federal law. Page of 3ECOXPONE SU **WASTE MANIFEST** Generator's Name and Mailing Address A. State Manifest Document Number Generator's Phone (7) B. State Generator's ID 9530019999 Transporter 1 Company Name US EPA ID Number 44 C. State Transporter's ID SAPETY-KLEEN SYSTEMS, SCR 000075150 Transporter's Phone 425 775-7030 Transporter 2 Company Name
SAFETY-KLEEN (TG), E. State Transporter's ID US EPA ID Numbe 000074591 SCR F. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID 000789 SAFETY-KLEEN SYSTEMS, INC 16540 SE 130TH AVE BLDG B CLACKAMAS OR 97015 H. Facility's Phone Office of Management and ORD 981766124 503 657-7033 12. Containers 14. Unit I. Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Type HM Wt/Vo Quantity WASTE COMBUSTIBLE LIQUID, N.O.SK (PETROLEUM NAPHTHA)NA1993 PGIIIX (ERC#120) 6.7LBS/GAL (D039)X DO.3-95 for generators, 15 minutes for transporters, and 10 minutes for instance and 10 minutes for including suggestions for route to the Office of Information and Regulatory Affairs, Office of Ma OM b. WASTE COMBUSTIBLE LIQUID, N.O.S. (PETROLEUM NAPHTHA) NA1993 PGIII RQ (DO18)ERG#128 (6.74/GL)(DO01,D039,D040) D001 DM 0 D039 HAZARDOUS WASTE, LIQUID, N.O. SE 9 NA3082 PG III (D039)(ERG\$171) AQUEOUS BRAKE SOLUTION(8.34/GAL) c. MO d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above IB) DO18 DO40 7 minutes for genering comments region 7460; and to the C MFST R/T# 0000000 0-000-00 800-468-1760(24 HR). IF UNDELIVERABLE RETURN TO GENERATOR. 15. Special Handling Instructions and Additional Information EMERGENCY RESP SEE ATTACHMENT 37 minut Send cor 220460; a 801 C: orting burden for this collection of information is estimated to average: 'instructions, gathering data, and completing and reviewing the form. S Environmental Protection Agency, 401 M Street, SW, Washington, DC 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Day Signature Month Year Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Day Year 0 Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year Fublic reporteviewing i EPA Form 8700-22 (Rev. 9-88) previous editions obsolete 90290 (Rev 11/98) **6 GENERATOR COPY**

NSTRUCTIONS FOR COMPLETION OF THIS FORM, REFER CODE OF FEDERAL REGULATIONS, 40, PART 262.

One Brinckman Way Elgin, Illinois 60123 GENERATOR LOCATION BILL TO (IF DIFFERENT NAME DELIVERY ADDRESS DELIVERY ADDRESS DELIVERY ADDRESS CITY & STATE ZIP TAX CODE ZIP ZIP TAX CODE		W/P &	79147
DELIVERY ADDRESS DELIVERY ADDRESS INFORMATION/ATTENTION LINE CITY & STATE CITY & STATE CITY & STATE	ON LINE		
GENERATOR USA EPA ID. NO. GENERATOR STATE ID. NO. GENERATOR STATE ID. NO.		TAX CODE	
6-28-00 75706	COMMENTS	BRANCH 709 ZO	
customer enter "NA" (Not Applicable).	SECTION USTOMER'S INITIALS	PART NO'S. 9/565	QUANTITY
A WE CARE sign is displayed in the window of this business. 2. A WE CARE wall poster has been displayed on a wall in this business.	GT	91695	
A WE CARE counter card/counter mat has been set up in this business.	W.	9/698	
4. The WE CARE program/concept has been fully explained. 5. This business utilizes an itemized voluntary environmental fee on consumer orders/invoices. (Enter "N/A" if this business will not be using such a fee.)		We Rec	370
6. All appropriate employees will be informed/trained on WE CARE. DISCLAIMER / CUSTOMER ACKNOWLEDGEM	ENT AREA	S A S A S A S A S A S A S A S A S A S A	
SEE REVERSE SIDE FOR ADDITIONAL TERM	IS		
I have read this placement form and I understand all of its terms. I also understand that the WE CA provided to this business by a representative of Safety-Kleen Corp. and that this program is intended to be efforts to properly recycle various waste materials. This consumer education program can also be u that is directly associated with the work performed for the consumer and that various states may regulate. The WE CARE literature expressly notes to consumers that the fee a business may request from a	e used as a tool to Itilized to request e the amount that	t from consumers a t can be requested fro	om the consumer.

ADDITIONAL TERMS

A 73 50

- It is the customer's responsibility to comply with all federal, state and local laws that apply to environmental cost recovery fees
- The customer, and not Safety-Kleen, determines the appropriate voluntary environmental service fee to charge. However, that fee must not exceed the costs of safety-Kleen's environmental services that are directly allocable to the services performed for a consumer by the customer.
- When a customer separately itemizes a voluntary environmental cost recovery fee, the customer must list the applicable
 fee on any work estimates. The customer must also include the applicable fee in any advertisement that advertises
 the price of a service where such a fee would be charged.
- The customer must not represent to consumers that the voluntary environmental cost recovery fee is a governmental tax or is required by law.
- "WE CARE" is a registered trademark of Safety-Kleen Corp. Prior written permission must be obtained from Safety-Kleen before copying or otherwise duplicating any WE CARE materials.
- WE CARE materials can only be used in conjunction with one or more of Safety-Kleen's services. Upon termination of services by the customer, the customer must no longer display, distribute or otherwise use any WE CARE materials.





LAND DISPOSAL RESTRICTION NOTICE

UHC NOTICE: GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR THE CONSTITUENTS BEFORE LAND DISPOSAL.

TO: SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

ORD981766124

(DESIGNATED FACILITY)

ADDRESS:

16540 SE 130th Ave. Bldg. B Clackamas, OR 97015

Under manifest/sales number 80543 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator z facility for five (5) years from the date of waste shipment.

EPA ID NO.

P	WASTE NAME (FOR NON- WASTE WATER Leste Petroleum Naptha 105	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONTITUENTS	TREATMENT STANDARD (MG/L) OR METHOD
P	WASTE WATER		RESTRICTED CONTITUENTS	OR METHOD
P Q	WATER Aste Petroleum	D001		
P P	aste Petroleum	D001		
P Q		D001		
	Naptha 105	Door	Ignitable Liquid (High TOC Subcategory)	Incineration (INCIN), fuel substitution (FSUB) or recovery (RORGS) (40
			Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	'CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non waste-water)
		D006	Cadmium	1.0 (non-waste water) MG/L
		D008	Lead	5.0 (non-waste water) MG/L
A		D018	Benzene	10 (non-waste water) MG/KG
S	4 4 1	D027	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
D	i	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
		D040	Trichloroethylene	6.0 (non-waste water) MG/KG
√ □:	Photo Imaging	D011	Silver	5.0 (non-waste water) MG/L
	Waste Petroleum	D008	Lead	5.0 (non-waste water) MG/L
Na Na	aphtha 150	D018	Benzene	10 (non-waste water) MG/KG
Ð		D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
10		D040	Trichloroethylene	6.0 (non-waste water) MG/KG
A DV	Waste Compound	D006	Cadmium	1.0 (non-waste water) MG/L
P Cl	eaning Liquid/	D008	Lead	5.0 (non-waste water) MG/L
P Im	mersion Cleaner	D018	Benzene	10 (non-waste water) MG/KG
D		D027	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
Λ.	N. 1	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
O .	ł	D040	Trichloroethylene	6.0 (non-waste water) MG/KG
H _		7001	Table 15 - 11 ar a moon to a market	CD CDCT
	Waste Petroleum	D001 D006	Ignitable Liquid (High TOC Subcategory) Cadmium	CMBST, or RORGS (40 CFR 268.42) (non-waste water)
	phtha (sludges	D008	Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
4.	m Safety-Kleen	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
_	rvice Service	D040	Trichloroethylene	6.0 (non-waste water) MG/KG
D Op	perations)	D040	Tricinoroeutyteire	6.0 (non-waste water) MG/KG
B CA	queous Parts	D006	Cadmium	1.0 (non-waste water) MG/L
	eaner	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
	Vaste Gasoline	D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42) (non-waste water)
X DW	ters	D018	Benzene	10 (non-waste water) MG/KG
S CA	queous Brake	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
Cle	eaner	D040	Trichloroethylene	6.0 (non-waste water) MG/KG
y				

The constituents composition is based on knowledge of the waste (via Material Safety	Data Sheets for the chemical(s) used, and the process which created the w	raste)
*These treatment standards do not proclude reclamation prior to final disposition		

These treatment standards do not precided recommend prior to rinar disposit

Generator Company: Hr (Comper

EPA ID NO. [MOD / OU / S

Safety-Kleen Corp. manages the above waste through its recycling ang fuels programs in accordance with all applicable elements of the land disposal restrictions.